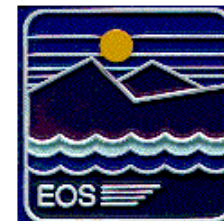




# NISN Service Request Form (NSRF)

## Status as of 05/26/99

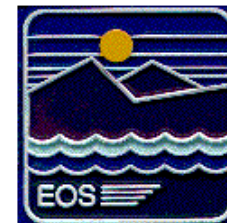


						Estimate							
			<u>Project</u>	<u>Launch</u>	<u>POC</u>	<u>Completion</u>	<u>Work</u>	<u>POC Comments</u>					
<u>NSRF</u>	<u>Short Description</u>		<u>Supporting</u>	<u>Date</u>	<u>Phone #</u>	<u>Date</u>	<u>Status</u>						
142	PROVIDE PSCNI SERVICE FOR SAGE 3 PROJECT BETWEEN LARC AND MOSCOW.		SAGE III	Sep-99	Andy Wrachford	<b>DATE NEEDED</b>	<b>OPEN</b>	The Russia Services Group has added the proper information into the NISN routers for this service.					
258	PROVIDE AND INSTALL ATM SERVICE BETWEEN NASA AND NASDA.		TERRA	7/28/99	Krishna Annambhotla	9/1/99	<b>OPEN</b>	CSOC is recosting and will follow up with POC.					
Custom													
533	Relocate the termination of an existing T-1 circuit at JPL <-> GSFC.				Mike Whisenanat	<b>Old Date 4/30/99</b> <b>New Date NEEDED</b>	<b>OPEN</b>	JPL connection complete. CSOC to follow up on GSFC connection.					
689	Re-engineer Circuit ID: 3X81BGS1-0001 Low Fat PipeGSFC<->UNIV OF CAMBRIDGE LONDON, UK.		TERRA	7/28/99	Mike Dauphinais	<b>Old Date 5/15/99</b> <b>New Date 6/29/99</b>	<b>OPEN</b>	Forwarded to CSOC for re-evaluation.					
699	EOS has request NISN to re-route traffic to nysernet via Sprint NAP (NJ) rather than MAE-E to address the congestion problem to Suny-SB.		TERRA	7/28/99	Mike Whisenanat	<b>Old Date 3/31/99</b> <b>New Date NEEDED</b>	<b>OPEN</b>	Forwarded to CSOC for re-evaluation.					



# NISN Service Request Form (NSRF)

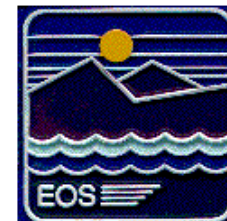
## Status as of 05/26/99



<u>NSRF</u>	<u>Short Description</u>	<u>Project Supporting</u>	<u>Launch Date</u>	<u>POC Phone #</u>	<u>Estimate Installation Date</u>	<u>Work Status</u>	<u>POC Comments</u>
1224	Re-configure (2) existing T-1s between ARC and Oregon State to support 3Mbps backup service.	TERRA	7/28/99	Jim Porterfield	6/25/99	OPEN	DAR/PR for a relocation of one of the T1's at OSU. This should be terminated at the router and load share via router software.
1244	Establish NISN Peering at NGIX-WEST.	TERRA	7/28/99	Jim Porterfield	8/11/99	OPEN	Forwarded request to CSOC for implementation follow up.
1276	Develop Interim & Final NGIX EAST Connectivity.	TERRA	7/28/99	Michael Whisenant	DATE NEEDED	OPEN	vBNS & NISN are peering at Perryman. Additional routing configuration still needed.
1278	PROVIDE 30MBPS CONNECTIVITY INTO THE CHICAGO AMERITECH ). ADVANCE DATA SERVICE.			Michael Whisenant	DATE NEEDED	OPEN	Interim 30Mbps connection into AADS (Startup) is complete. CSOC is planning to install switch.
1309	UPGRADE MAE-EAST CONNECTION.	TERRA	7/28/99	Michael Whisenant	DATE NEEDED	OPEN	CSOC is waiting for pricing information from CSC.
1312	PROVIDE IP STANDARD SERVICE BETWEEN EDC (SIOUX FALLS, SD.) AND LERC (GLENN RESEARCH CENTER).	Landsat 7		Michael Whisenant	DATE NEEDED	OPEN	Forwarded request to CSOC for follow up Due date open.
1314	TURNDOWN EXISTING T-1 SERVICE BETWEEN GSFC AND MSFC. CIRCUIT NO.MS-15948.			Richard Madden	DATE NEEDED	OPEN	CSOC to issue de-activation order to AT&T due date open.



# NISN Implementation Service Request (NISR) Status as of 05/26/99



<u>NISR</u>	<u>Short Description</u>	<u>Project Supporting</u>	<u>Launch Date</u>	<u>POC Phone #</u>	<u>Estimate Completion Date</u>	<u>Work Status</u>	<u>POC Comments</u>
135	PROVIDE ONE FULL DUPLEX VOICE SERVICE BETWEEN UNIVERSITY OF TORONTO AND GSFC.	TERRA	7/28/99	Tim Marion	<b>Old Date</b> <b>3/1/99</b> <b>New Date</b> <b>NEEDED</b>	<b>OPEN</b>	WAN was completed 3/10. Still have to extend circuit to lab. The Bell of Canada strike has been lifted as of 5/17/99. CSOC working on "quick" resolution.
142	INSTALL NEW (2.048MBS) SERVICE BETWEEN GSFC AND THE NASA FACILITY IN SPI (Norway).			Jim Porterfield	<b>Old Date</b> <b>6/1/99</b> <b>New Date</b> <b>9/1/99</b>	<b>OPEN</b>	Per Marla, she is having the vendors reverify the cost for the foreign end and she is working out details pertaining to terms and conditions due to the Prisms/CSOC contract change. Once this is done, a purchase order can be released. New in service of 9/01/99 per Jerry Z.
184	PROVIDE ONE SIMPLEX ONLY 52MBS. CLOCK/DATA BETWEEN SPITSBERGEN, NORWAY AND GSFC.	PM-1	12/30/00	Jim Porterfield	<b>12/1/99</b>	<b>OPEN</b>	Forwarded request to Brian Golz Lockheed Martin to approve from WANG to proceed processing.
185	PROVIDE ONE 52MBS SIMPLEX DATA BETWEEN SERVICE(D-ECL) POKER FLAT, ALASKA AND GSFC	PM-1	12/30/00	Jim Porterfield	<b>12/1/99</b>	<b>OPEN</b>	Forwarded request to Brian Golz Lockheed Martin to approve from WANG to proceed processing.



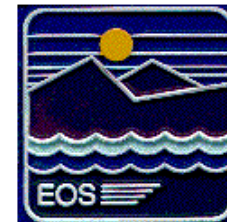
# NISN Implementation Service Request (NISR) Status as of 05/26/99



NISR	Short Description	Project Supporting	Launch Date	POC Phone #	Estimate Completion Date	Work Status	POC Comments
196	PROVIDE ONE(1) FULL DUPLEX T-1 SERVICE BETWEEN GSFC AND VAFB. MUST HAVE COMPLETE ROUTING DIVERSITY FROM EXISTING T-1 SERVICES BETWEEN GSFC AND VAFB	TERRA	7/28/99	Ed Lawless	5/14/99 New Date 6/8/99	OPEN	Complete routing diversity not available by due date of 06/08/99 per AT&T.
216	Change existing interface from RJ-48 to RS-422 on circuit No. DHEM-956786, T-1 GSFC<->Valley Forge, Pa. Provide carrier installed CSU/DSU.	TERRA	7/28/99	Mark Gibbons	4/30/99 New Date 6/7/99	OPEN	AT&T CONFIRMATION ORDER MS216 (MOD) DHEM956786 C3775S956 DUE DATE 06/07/99: NOTE DUE DATE BEING RECHECKED.
222	PROVIDE ONE(1)/32KBS. VOICE SERVICE BETWEEN EXISTING FTS2000 RESOURCES GSFC AND LARC UTILIZING FTS2000 RESOURCES.	TERRA	7/28/99	Jim Porterfield	DATE NEEDED	OPEN	NISR opened 5/03/99.
228	PROVIDE (1) 52MBS SIMPLEX DATA SERVICE (NATIVE IP) BETWEEN POKER FLATS, ALASKA AND GSFC.	PM-1			DATE NEEDED	OPEN	NISR opened 5/19/99.
231	TURNDOWN EXISTING T-1 SERVICE BETWEEN GSFC AND EDC/SIOUX FALLS SD. CIRCUIT NO. IS DHEM-956853.				7/1/99	OPEN	NISR opened 5/26/99.



# Communication Service Request (CSR) Status as of 05/26/99



CSR Number	Description	Status
99-0100	Make Channel 1:8:2 Active for WSGT and STGT	Completed
99-0101	Install a 7206 router and an A/B switch for ASTER	Completed
99-0105	Move FSTB LAN from ODIN to EBNet	Completed
99-0106	Build a Timeplex Multiplexer rack to support AM-1	Completed
99-0129A	Retermine GSFC End of DHEM-956615 (WSC 128 Kbs ckt)	Completed
99-0138	Provide Optelcom Fiber Optic Connection at RFSOC	Completed
99-0139	5 additional Scama's and 2 additional CCL's for EDOS/EMOS	
99-0140	Connect Additional Timeplex Mux Channels for WSC	1:13:1 and 1:13:2 completed. Additional channels yet to be connected.
99-0141A	Connect two T1s from VAFB to A/B switch	Switch installed.
99-0157	Provide Fiber Connectivity for MCST T3	Fiber in place between building 3 and 32. Circuit between SSAI in Lanham and building 3 not yet installed
P033	Provide connectivity from Bldg. 3 N37 to Bldg. 32 N202	Link from VFPA to GSFC